

DESIGN

STUDIES

Index to Volume 3 Numbers 1-4, pages 1-248, ISSN 0142-694X

SUBJECT INDEX

A

A case study in action research 213
Achievement motivation 153
Action research 213
Analysis 147
Analytic hierarchies 59
Applying educational research to design education 193
Architectural design 77, 97
Axiomatic method 123

B

Bonding the planning and design professions 3
Books and publications
A guide to the preparation of engineering specifications 158
Atkin, R Multidimensional man 54, 56
Bailyn, L Living with technology 160
Banham, R Design by choice 112
Bannister, D and Fransella, F Inquiring man 54
Baynes, K and Pugh, F The art of the Engineer 109
Carter, C Industrial policy and innovation 53
Cottrell, A How safe is nuclear energy? 112
Crump, R W and Harms, M J The design connection: energy and technology in architecture 162
Current design thinking 54
Davis, P J and Hersh, R The mathematical experience 247
Diffrient, N, Tilley, A and Harman, D Humanscale 4/5/6 158
Dorosinski, W C, Gasparski, W and Wrona, S Zarys Metodyki Projektowani Arkady (Review of design methods) 56
Duffie, J A and Beckman, W A Solar engineering of thermal processes 160
Education of tomorrow's engineering designers 161
Evans, B, Powell, J A and Talbot, R Changing design 246
Evans, N The knowledge revolution 247
Gee, S Technology transfer, innovation, and international competitiveness 112
Glegg, G L The development of design 160
Gutting, G Paradigms and revolutions 108
Hamilton, N Svensk form: a conference about Swedish design 110
Hall, P Great planning disasters 53
Hayden, D The grand domestic revolution: a history of feminist design for American homes, neighbourhoods and cities 111
Hofstede, G Culture's consequences: international differences in work-related values 55
Kaldo, M The baroque arsenal 165
Kidder, T The soul of a new machine 163
Laseau, P Graphic thinking for architects and designers 159
Margerison, T, Wallace, M and Hallenstein, D The superpoison 159

McRobie, G Small is possible 56

McKim, R H Experiences in visual thinking 53
Nadler, G The planning and design approach 157

Pearce, P and Pearce, S Experiments in form: A foundation course in three-dimensional design 108
Quality assurance 166

Rothwell, R and Zegveld, W Industrial innovation and public policy 53

Schneiderman, B Software psychology 162

Shaw, M L G On becoming a personal scientist 54

Sieghard, P (chairman) The big public inquiry 165

Simon, H A The sciences of the artificial 246

Skolimowski, H Eco-philosophy 112

Stephens, M Three mile island 160

Stevens, P S Handbook of regular patterns: an introduction to symmetry in two dimensions 164

Steward, D V Systems analysis and management 55

Systems: objectives: solutions Vol 1 No 1 161

Tillman, F A, Hwang, C-L and Kuo, W Optimization of systems reliability 160

Vacca, R Modest technologies for a complicated world 159

Whyte, A V and Burton, I Environmental risk assessment 160

Wrona, S K Metody Uczestnictwa w Projektowaniu w Architektury i Urbanistyce Wydawnictwa Politechnik Warszawskiej (Participative methods in architectural and planning design) 56

Building design 11, 37, 77, 97

C

Cars 23
Case study application of analytic hierarchies to the ranking of knitwear design options 59
Case study in action research, A 213
Chemical engineering 65
Computer-aided design 23, 45

Conference reports

A century of design in the products we use 104
Cost reduction and product improvement through new developments and processes 106
Design Engineering Show and Conference 106
Design policy 243
An engine called Corfield 107
Tomorrow's mechanical designers 105

Consumerism 229

Creativity 123, 133

Cultural identities 127

Curriculum 205

Cycles of optimism in design 153

D

Decision making 85, 147
Design activity 139
Design and use of British primary school buildings: an examination of government-endorsed advice 37
Design as a socially significant activity: an introduction 139
Design as part of a job 65
Design audit 115
Design awareness 189, 213
Design creativity and the understanding of objects 133
Design criteria 221
Design cycles 153
Design development 23
Design education 85
Design integration 93
Domain knowledge 31
Design methods 11, 31
Design philosophy 205
Design process 31
Design representation 45
Design review 115
Design science 45
Design—the integrative-enveloping culture—not a third culture 93
Design theory 123, 139
Designerly ways of knowing 221
Developing countries 127
Development of the design of car bodywork from first concept to prototype 23
Domain knowledge and the design process 31

E

Education 37, 189, 193, 197, 205, 213, 221
Electrical products 235
Epistemology 133
Evaluation 59, 77, 115, 147, 197, 229

G

General public 189
Government 37

H

Human factors 19

I

Idoneity 85
Industry 5, 23, 65

K

Knitwear 59

L

Learning to mean 205
Letters to the editor 2, 58, 188
Living in a hybrid world: the evolution of cultural identities in the developing nations 127

M
Methodical concept development in
electrotechnology 235
Methodical techniques 235

N
National culture 127

O
Operator 19
Optimism 153

P
Parable 85
Participation 11, 97
Personal constructs 197
Philosophy of science 123
Planning and design 85
Post occupancy evaluation in New Zealand
77
Primary schools 37
Problem-solving 31
Process plant 19
Process plant design and the operator's task
19
Product design 5
Product design and development in small
firms 5
Product review 115

Q
Quality adjusted prices 229

R
Ranking 59
Recent developments in representation in
the science of design 45
Recent trends in design education 189
Reflections on the fable of the caliph, the ten
architects and the philosopher 85
Representation (of a design artefact) 45
Research applications 193
Research results 193
Rule-based programs 31

S
Schools 37
Small firms 5
Society 139
Solution finding 235

T
Technological change 153
Technology model 65
Theory of mind 133
'Third area' 221
Three cultures 93, 221
Trends in architectural design methods—the
'liability' of public participation 97
Turning the tables on *Which?* 229

U
Understanding children's perceptions—a
classroom experiment 197
User 19, 77, 97
User participation in the early stages of
building design 11

W
Western cultural dominance 127
Which? 229
Why is design logically impossible? 123

AUTHOR INDEX

A
Abel, C Living in a hybrid world: the
evolution of cultural identities in the
developing nations 127
Atkins, M and Gear, T Case study application
of analytic hierarchies to the ranking of
knitwear design options 59

B
Baynes, K A A case study in action research
213
Bernobich, E and Chirone, E Development of
the design of car bodywork from the idea to
the prototype 23

C
Cathain, C S O Why is design logically
impossible? 123
Chirone, E see Bernobich, E 23
Cooper, I Design and use of British primary
school buildings: an examination of
government-endorsed advice 37
Cross, N Designerly ways of knowing 221

D
Daish, J see Kernohan, D 77
Daley, J Design creativity and the
understanding of objects 133
Dilnot, C Design as a socially significant
activity: an introduction 139

E
Eastman, C Recent developments in
representation in the science of design 45

G
Gear, T see Atkins, M 59
Gray, J see Kernohan, D 77
Gregory, S Design as part of a job 65
Gregory, S Evaluation: a prelude 147

H
Hall, G and Lloyd, T Turning the tables on
Which? 229
Hirst, M see Watts, J 11

K
Kernohan, D, Daish, J, Gray, J and Salmond, A Post occupancy evaluation in New Zealand
77

L
Langrish, J Cycles of optimism in design 153
Laurillard, D Applying educational research
to design education 193
Lawrence, R J Debate: Trends in
architectural design methods—the 'liability'
of public participation 97
Lloyd, T see Hall, G 229

M
McDermott, J Domain knowledge and the
design process 31
Mason, P Recent trends in design education
189

N
Nadler, G International letter 3

O
Oakley, M Product design and development
in small firms 5

P
Phillips, E M Understanding children's
perceptions—a classroom experiment 197
Protzen, J P Reflections on the fable of the
caliph, the ten architects and the philosopher
85
Pugh, S Debate: Design—the integrative
enveloping culture—not a third culture 93

R
Roberts, P Learning to mean 205

S
Salmond, A see Kernohan, D 77
Shepherd, A Process plant design and the
operator's task 19

T
Tayafeh-Emamverdi, M Methodical concept
development in electrotechnology 235
Turner, B Design audit 115

W
Watts, J and Hirst, M User participation in
the early stages of building design 11

